

SITE NAME	SITE CATEGORY	SITE ID	In Report Text?	WAYPOINT ID	LON	LAT	ADDITIONAL WAYPOINTS	Liquefaction Confirmed	Liquefaction Inferred	Liquefaction Possible	No Liquefaction	Seiche	Evidence of Strong Shaking	No Earthquake Effects Found	Photographs?
								Liquefaction - Vented Sand	Lateral Spread, Slump, Settlement - No Vented Sand	Minor Cracking, Lateral Extent - Variable	Slope Failure or Strong Liquefaction				
Westside Main Canal and Wormwood Canal at the All American Canal	Irrigation Canals	C01	Y	USGS029	-115.662023	32.653463	CGS037, USGS030-032	X	X						Y
All American Canal West of Pullman Road	Irrigation Canals	C02	Y	USGS027	-115.657355	32.653726	USGS026, USGS028		X						Y
Westside Main and Wormwood Canals 600 m North of the All American Canal	Irrigation Canals	C03	Y	USGS033	-115.662895	32.658760			X						Y
Westside Main and Wormwood Canals 550 m north of Anza Road	Irrigation Canals	C04	Y	USGS034	-115.666329	32.668767			X						Y
Westside Main Canal West Bank 450 m Southeast of State Highway 98	Irrigation Canals	C05	Y	USGS036	-115.671313	32.675086			X						Y
Westside Main Canal West Bank 250 m Southeast of Highway 98	Irrigation Canals	C06	Y	USGS035	-115.672570	32.676890			X						Y
Westside Main Canal East Bank 120 m Northwest of State Highway 98	Irrigation Canals	C07	Y	USGS037	-115.674871	32.678968			X						Y
Westside Main Canal from 250 m to 800 m Northwest of Highway 98	Irrigation Canals	C08	Y	USGS038	-115.679027	32.680129	USGS039		X						Y
All American Canal 370 m West of Brockman Road	Irrigation Canals	C09	Y	USGS024	-115.642386	32.654827			X						Y
Westside Main Canal East Bank 1300 m Northwest of Highway 98	Irrigation Canals	C10	N	USGS040	-115.685663	32.683769			X						N
Irrigation ditch between Lateral No. 3 and Lateral No. 5 north of the All American Canal	Irrigation Canals	C11	M-C09	USGS020	-115.639347	32.655300	USGS021-023, USGS025						X		Y
Westside Main Canal East Bank 1600 m Northwest of Highway 98	Irrigation Canals	C12	N	USGS041	-115.685459	32.686340	USGS109		X						N
Westside Main Canal East Bank 1850 m Northwest of Highway 98	Irrigation Canals	C13	N	USGS042	-115.684786	32.688339	USGS108		X						N
Westside Main Canal East Bank 2000 m Northwest of Highway 98	Irrigation Canals	C14	Y	USGS043	-115.684361	32.689627	USGS107		X						N
Westside Main Canal West Bank 380 m South of Kubler Road	Irrigation Canals	C15	Y	USGS106	-115.684237	32.691355			X						Y
Westside Main Canal West Bank 220 m South of Kubler Road	Irrigation Canals	C16	N	USGS105	-115.684704	32.692728			X						Y
Westside Main Canal East Bank 250 m Northwest of Kubler Road	Irrigation Canals	C17	Y	USGS044	-115.686326	32.696776	USGS104		X						N
All American Canal at the Woodbine Lateral 2	Irrigation Canals	C18	Y	UCLA_AAC1	-115.620765	32.656451	USGS013; USGS014		X	X					Y
Westside Main Canal east bank 150 m south of Wormwood Canal Lateral 3A	Irrigation Canals	C19	N	USGS103	-115.684375	32.707537	USGS102		X						N
Anza Road and Rockwood Road	Irrigation Canals	C20	N	USGS012	-115.620678	32.664659									Y
Westside Main Canal West Bank 340 m Southeast of Lyons Road Bridge	Irrigation Canals	C21	N	USGS101	-115.687591	32.712882			X						N
Westside Main Canal at Lyons Road and Lateral No. 4 Canal	Irrigation Canals	C22	N	USGS099	-115.690730	32.715555			X						N
Westside Main Canal West Bank 340 m Northwest of Lyons Road	Irrigation Canals	C23	N	USGS098	-115.692928	32.718324				X					N
Westside Main Canal West Bank 1170 m Northwest of Lyons Road Bridge	Irrigation Canals	C24	Y	USGS110	-115.697464	32.723512	USGS097	X	X						Y
Westside Main Canal East and West Banks South of Vogel Road	Irrigation Canals	C25	Y	USGS111	-115.698874	32.724414	USGS096	X	X						Y
All American Canal at the Greeson Drain	Irrigation Canals	C26	Y	UCLA_AAC2	-115.599035	32.658078			X	X					Y
Westside Main Canal East Bank 420 m Northwest of Vogel Road	Irrigation Canals	C27	N	USGS095	-115.702693	32.727240			X						N
Westside Main Canal east bank 450 m southwest of Liebert Road	Irrigation Canals	C28	N	USGS093	-115.710001	32.730399				X					Y
Westside Main Canal and Fern Canal at Liebert Road	Irrigation Canals	C29	Y	USGS092	-115.714417	32.731265	USGS112, USGS113	X	X				X		Y
Westside Main Canal East Bank 2050 m Northwest of Liebert Road	Irrigation Canals	C30	N	USGS089	-115.733943	32.737517			X						N
Westside Main Canal East Bank 1360 m Southeast of Hyde Road	Irrigation Canals	C31	N	USGS088	-115.736539	32.739999			X						N
Westside Main Canal East Bank 800 m Southeast of Hyde Road	Irrigation Canals	C32	N	USGS087	-115.740888	32.742601			X						Y
Westside Main Canal East Bank 400 m Northwest of Hyde Road	Irrigation Canals	C33	Y	USGS085	-115.752681	32.745971			X						N
Westside Main Canal West Bank 30 m South of Forgetmenot Lateral No. 1	Irrigation Canals	C34	Y	USGS084	-115.752344	32.750252				X					Y
Westside Main Canal East Bank 775 m Northwest of Hyde and W. Vaughn Roads	Irrigation Canals	C35	Y	USGS083	-115.759436	32.761936			X						Y
Westside Main Canal West Bank 875 m Southeast of Interstate Highway 8	Irrigation Canals	C36	Y	USGS082	-115.766749	32.767265				X					Y
Wistaria Canal at the All American Canal	Irrigation Canals	C37	Y	UCLA_Wistaria	-115.550881	32.661892			X				X		Y
Westside Main Canal West Bank 660 m Southeast of Interstate Highway 8	Irrigation Canals	C38	N	USGS081	-115.768754	32.768171			X						N
Westside Main Canal East Bank 750 m South of Union Pacific Bridge	Irrigation Canals	C39	N	USGS079	-115.772972	32.782555			X						Y
Eucalyptus Canal along Nichols Road north of McCabe Road	Irrigation Canals	C40	Y	CGS042	-115.603493	32.754707						X			Y
Westside Main Canal West Bank 30 m South of Union Pacific Bridge	Irrigation Canals	C41	N	USGS078	-115.772360	32.788868			X						Y
Central Main Canal along Austin Road north of McCabe Road	Irrigation Canals	C42	Y	CGS063	-115.594812	32.752318			X	X	X				Y
Beech Canal at Dogwood and Cole Roads	Irrigation Canals	C43	N	USGS005	-115.534151	32.694152							X		Y
Westside Main Canal West Bank 2100 m Northeast of Evan Hewes Highway	Irrigation Canals	C44	Y	CGS016	-115.756526	32.802098	USGS156		X	X					Y
Westside Main Canal West Bank 4600 m Southwest of the Bridge at Westmoreland Road	Irrigation Canals	C45	N	USGS155	-115.751080	32.810452	CGS015		X	X					Y
Central Main Canal along Austin Road South of Interstate Highway 8	Irrigation Canals	C46	Y	CGS041	-115.594872	32.772329				X	X				Y
Westside Main Canal West Bank 3500 m Southwest of the Bridge at Westmoreland Road	Irrigation Canals	C47	N	USGS154	-115.754551	32.819624	CGS014		X						Y
Eucalyptus Canal along Nichols Road South of Evan Hewes Highway	Irrigation Canals	C48	Y	CGS043	-115.603573	32.795901						X			Y
Westside Main Canal West Bank 2450 m Southwest of the Bridge at Westmoreland Road	Irrigation Canals	C49	N	USGS153	-115.755204	32.829291	CGS013		X	X					N
Westside Main Canal West Bank 2200 m Southwest of the Bridge at Westmoreland Road	Irrigation Canals	C50	Y	USGS152	-115.755330	32.831198	CGS012			X					N
Westside Main Canal at the Fillaree Canal Diversion, South of the Bridge at Westmoreland Road	Irrigation Canals	C51	Y	USGS150	-115.739856	32.843678	CGS010, USGS151		X	X					Y
Westside Main Canal East Bank 300 m Northeast of the Bridge at Westmoreland Road	Irrigation Canals	C52	M-C51	USGS149	-115.736296	32.845563	CGS009				X				N
Westside Main Canal East Bank 200 m Southwest of Huff Road	Irrigation Canals	C53	N	USGS148	-115.720228	32.856056				X					N
South Alamo Canal at the All American Canal	Irrigation Canals	C54	N	CGS028	-115.384078	32.674123								X	Y
All American Canal at the Alamo River	Irrigation Canals	C55	Y	UCLA_AAC3	-115.370425	32.674919			X	X					Y
Rosita Canal North of Bell and Alamo Roads	Irrigation Canals	C56	Y	CGS045	-115.440264	32.818924	CGS054	X	X						Y
All American Drain No. 13 at Brockman Road	Drains and Rivers	D01	N	USGS019	-115.638121	32.655420	USGS015-018			X	X		X		Y
No. 2 Drain along Lyons Road	Drains and Rivers	D02	N	CGS024	-115.670317	32.716035					X				N
Greeson Drain at Lyons Road	Drains and Rivers	D03	Y	CGS023	-115.658978	32.715847			X	X					Y
Fig Drain East of the Westside Main Canal 700 m Southeast of Liebert Road	Drains and Rivers	D04	Y	USGS094	-115.707198	32.729819			X						N
Dixie Drain No. 3B along Westside Main Canal 1240 m northwest of Liebert Road	Drains and Rivers	D05	Y	USGS091	-115.727061	32.733330			X						N
Dixie Drain No. 3B along Westside Main Canal 1570 m northwest of Liebert Road	Drains and Rivers	D06	Y	USGS090	-115.730006	32.734990			X						Y
Fig Drain South of Fig Lagoon	Drains and Rivers	D07	Y	CGS038	-115.702010	32.758747				X					Y
New River Flood Plain 550 m west of Drew Road	Drains and Rivers	D08	N	USGS054	-115.696102	32.760910			X						Y
New River Flood Plain southeast of New River and Fig Drain	Drains and Rivers	D09	M-D10	USGS056	-115.699771	32.762520	USGS055	X	X						Y
Fig Lagoon at the New River	Drains and Rivers	D10	Y	USGS061	-115.695357	32.767746	CGS039, 40, USGS057-69	X	X	X	X	X	X		Y
New River at the Rio Bend Golf Course	Drains and Rivers	D11	Y	USGS052	-115.693956	32.767924		X	X						Y
Rice Drain No. 3 North of Evan Hewes Highway	Drains and Rivers	D12	Y	CGS021	-115.638078	32.797189		X	X						Y
New River Flood Plain, Calexico	Drains and Rivers	D13	M-F04	UCLA_New_River	-115.507250	32.669306	CGS031; CGS032	X	X	X			X		Y
Alamo River at the All American Canal	Drains and Rivers	D14	M-C55	UCLA_Alamo	-115.369781	32.675772	CGS029		X	X					Y
Cook Drain along Fites Road	Drains and Rivers	D15	Y	USGS136	-115.609299	32.936353	CGS004		X						Y
Barbara Worth Drain at the Barbara Worth Country Club	Drains and Rivers	D16	N	CGS064	-115.419043	32.804007									X
New River Bluff 250 m south-southwest of Loveland and W. Carter Roads	Drains and Rivers	D17	N	USGS135	-115.602872	32.937397					X				N
Alamo River South of Shank Road	Drains and Rivers	D18	N	CGS051	-115.467859	32.995178					X				Y
Rio Bend RV Park Lake	Facilities and Earthen Dams	F01	Y	USGS049	-115.692070	32.767706	USGS050	X	X			X			Y
Sunbeam Lake Dam	Facilities and Earthen Dams	F02	Y	CGS017	-115.689817	32.784783	USGS048	X	X	X		X	X		Y
All American Canal Aqueduct over the New River	Facilities and Earthen Dams	F03	Y	CGS036	-115.528825	32.670458		X	X	X					Y
Calexico Waste Water Treatment Plant	Facilities and Earthen Dams	F04	Y	CGS033	-115.510150	32.667875		X	X	X					Y
Weist Lake	Facilities and Earthen Dams	F05	N	CGS052	-115.486726	33.041006									X
Lyons Road Bridge over the Westside Main Canal	Roads and Bridges	R01	Y	USGS100	-115.690155	32.715055					X				N
Brockman Road at Greeson Drain	Roads and Bridges	R02	Y	UCLA_Greeson	-115.639942	32.700136	USGS125; CGS25		X				X		Y
Hyde Road Bridge over Westside Main Canal	Roads and Bridges	R03	N	USGS086	-115.748974	32.744367								X	Y
Preston Road West of George Road	Roads and Bridges	R04	N	UCLA_Preston	-115.613223	32.708897							X		Y
Brockman Road at the New River	Roads and Bridges	R05	Y	UCLA_Brockman	-115.637772										